

L Number	Hits	Search Text	DB	Time stamp
-	198	(Sn?sub.\$) and (battery electrode) and (secondary rechargeable) and amorphous	USPAT; US-PGPUB	2004/02/12 13:23
-	56	((Sn?sub.\$) and (battery electrode) and (secondary rechargeable) and amorphous) and (x\$2ray theta) and (particle grain) near2 (size diameter micron) and (surface adj area)	USPAT; US-PGPUB	2004/02/12 13:23
-	30	((Sn?sub.\$) and (battery electrode) and (secondary rechargeable) and amorphous) and (complex\$4 citric adj acid edta tartaric adj acid) and (reducing hypophosphorus phosphorus dithionus sul\$2urous formic adj acid oxalic adj acid) and (alkali hydroxide ammonia) and 'PH'	USPAT; US-PGPUB	2004/02/12 13:25
-	7	((Sn?sub.\$) and (battery electrode) and (secondary rechargeable) and amorphous) and (complex\$4 citric adj acid edta tartaric adj acid) and (reducing hypophosphorus phosphorus dithionus sul\$2urous formic adj acid oxalic adj acid) and (alkali hydroxide ammonia) same 'PH'	USPAT; US-PGPUB	2004/02/12 13:25
-	26	((Sn?sub.\$) and (battery electrode) and (secondary rechargeable) and amorphous) and (preparation manufacture) and (complex\$4 citric adj acid edta tartaric adj acid) and (reducing hypophosphorus phosphorus dithionus sul\$2urous formic adj acid oxalic adj acid) and (alkali hydroxide ammonia)) and (x\$2ray theta) and (particle grain) near2 (size diameter micron) and (surface adj area)	USPAT; US-PGPUB	2004/02/12 13:26
-	137	(bismuth indium lead zinc tin antimony thalium Bi In Pb Zn Sn Sb Tl) near5 (chromium manganese iron cobalt nickel copper Cr Mn Fe Co Ni Cu) same (amorphous intermetallic) and (complex\$4 citric adj acid edta tartaric adj acid) and (reducing hypophosphorus phosphorus dithionus sul\$2urous formic adj acid oxalic adj acid) and (alkali hydroxide ammonia) and 'pH' and (battery electrode) and (secondary rechargeable)	USPAT; US-PGPUB	2004/02/17 12:30
-	76	(bismuth indium lead zinc tin antimony thalium Bi In Pb Zn Sn Sb Tl) near5 (chromium manganese iron cobalt nickel copper Cr Mn Fe Co Ni Cu) same (amorphous intermetallic) and (complex\$4 citric adj acid edta tartaric adj acid) and (reducing hypophosphorus phosphorus dithionus sul\$2urous formic adj acid oxalic adj acid) and (alkali hydroxide ammonia) same 'pH' and (battery electrode) and (secondary rechargeable)	USPAT; US-PGPUB	2004/02/12 13:36
-	12	(tin Sn) near5 (chromium manganese iron cobalt nickel copper Cr Mn Fe Co Ni Cu) same (amorphous intermetallic) and (complex\$4 citric adj acid edta tartaric adj acid) and (reducing hypophosphorus phosphorus dithionus sul\$2urous formic adj acid oxalic adj acid) and (alkali hydroxide ammonia) same 'pH' and (battery electrode) and (secondary rechargeable)	USPAT; US-PGPUB	2004/02/12 13:38
-	26	(bismuth indium lead zinc tin antimony thalium Bi In Pb Zn Sn Sbr Tl) near5 (chromium manganese iron cobalt nickel copper Cr Mn Fe Co Ni Cu) same (amorphous near5 alloy or intermetallic) and (preparation manufacture) and (battery electrode)	EPO; JPO; DERWENT	2004/02/12 13:38
-	18	(tin Sn) near5 (chromium manganese iron cobalt nickel copper Cr Mn Fe Co Ni Cu) same (amorphous intermetallic) and (battery electrode) and (secondary rechargeable)	EPO; JPO; DERWENT	2004/02/12 13:39
-	32	(bismuth indium lead zinc tin antimony thalium Bi In Pb Zn Sn Sb Tl) near5 (chromium manganese iron cobalt nickel copper Cr Mn Fe Co Ni Cu) same (amorphous intermetallic) and (complex\$4 citric adj acid edta tartaric adj acid) and (reducing hypophosphorus phosphorus dithionus sul\$2urous formic adj acid oxalic adj acid) and (alkali hydroxide ammonia) and 'pH' and (battery electrode) and (secondary rechargeable) and (sol\$2gel sol adj gel coprecipitat\$4)	USPAT; US-PGPUB	2004/02/17 12:36

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